L Number	Hits	Search Text	DB	Time stamp
1	89	Hall with current with ion	USPAT;	2003/10/03 09:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	53	Hall with current with ion with source	USPAT:	2003/10/03 10:18
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT	
3	2	("5763989"),PN.	USPAT:	2003/10/03 09:54
1			US-PGPUB:	
ĺ			EPO; JPO;	ì
			DERWENT	1
4	114	Hall with ion with source	USPAT:	2003/10/03 10:43
			US-PGPUB:	2000/10/00 10:10
1			EPO: JPO:	
			DERWENT	1
5	2	("6214183").PN		2003/10/03 10:44
٠	2	( 0214103 ),PN	USPAT,	2003/10/03 10:44
			US-PGPUB,	
			EPO; JPO;	
_	_	l	DERWENT	
6	2	("5763989").PN.	USPAT;	2003/10/03 10:44
ì			US-PGPUB;	
- 1			EPO; JPO;	
1			DERWENT	
7	296	"ion source" and baffle	USPAT:	2003/10/03 10:57
			US-PGPUB:	
			DERWENT	
9	0	"ion source" and anode and cathode and "can't be reached	USPAT:	2003/10/03 10:57
		by straight lines"	US-PGPUB:	
		e, enaight miss	DERWENT	
10	0	"ion source" and anode and cathode and "cannot be reached	USPAT:	2003/10/03 10:57
	•	by straight lines"	US-PGPUB:	2003/10/03 10.3/
		by straight lines	DERWENT	l
12	16	"Hall-current ion source"	USPAT:	2003/10/03 10:57
	10	mail-current for source		2003/10/03 10:5/
			US-PGPUB;	
8	16	"Hall-current ion source"	DERWENT	
	10	Hall-current ion source	USPAT;	2003/10/03 10.57
į.			US-PGPUB;	
			DERWENT	
13	155	"current ion source"	USPAT;	2003/10/03 10:57
			US-PGPUB;	
			DERWENT	1
14	244	"Hall current"	USPAT;	2003/10/03 10:57
			US-PGPUB;	
			DERWENT	
15	96	"ion source" and anode and cathode and "straight lines"	USPAT:	2003/10/03 10:58
		· ·	US-PGPUB:	
			DERWENT	
16	11	"ion source" and anode and cathode and "straight lines" and	USPAT:	2003/10/03 10:58
		"discharge region"	US-PGPUB:	
1			DERWENT	
17	58	"ion source" and anode and cathode and contour and	USPAT:	2003/10/03 10:58
		discharge	US-PGPUB:	2000770700 10.00
		discharge	DERWENT	
18	37	"ion source" and anode and cathode and gas and baffle and	USPAT:	2003/10/03 10:58
	3/	discharge and field with magnetic	US-PGPUB:	2000/10/00 10:50
		disonarge and field with magnetic		
10	7	"ion course" and beffle and enode and eather	DERWENT	2002/40/02 42 52
19	′	"ion source" and baffle and anode and cathode and	USPAT;	2003/10/03 10:58
	1	"discharge region"	US-PGPUB,	
.	_		DERWENT	
21	5	(313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls or	USPAT;	2003/10/03 10:58
		118/723+.ccls. or 315/111.81) and "ion source" and anode	US-PGPUB;	
	i	and cathode and "discharge region" and baffle	DERWENT	1

20	84	"ion source" and anode and cathode and contour	USPAT:	2003/10/03 10:58
	1	The state of the s	US-PGPUB:	2000/10/00 10:00
			DERWENT	
22	41	"current ion source" and anode and cathode and discharge	USPAT:	2003/10/03 10:58
	i	•	US-PGPUB:	
	l .		DERWENT	
23	0	(313/231.01,231.11,231.21,231.71,361.1,362.1,359.1,ccls or	USPAT.	2003/10/03 10:58
		118/723+.ccls. or 315/111.81) and "ion source" and anode	US-PGPUB;	
		and cathode and baffle and protusion	DERWENT	
24	25	(313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls, or	USPAT:	2003/10/03 10:58
	ì	118/723+.ccls. or 315/111.81) and "ion source" and anode	US-PGPUB:	
		and cathode and "discharge region"	DERWENT	
25	211	(313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls, or	USPAT;	2003/10/03 10:58
		118/723+.cc/s. or 315/111.81) and "ion source" and anode	US-PGPUB.	
	1	and cathode and discharge	DERWENT	
26	3	(313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or	USPAT:	2003/10/03 10:59
	1	118/723+.ccls. or 315/111.81) and "ion source" and anode	US-PGPUB	
		and cathode and baffle and "end-hall"	DERWENT	
27	5	(313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or	USPAT:	2003/10/03 10:59
	i	118/723+.ccls. or 315/111.81) and "ion source" and anode	US-PGPUB:	
		and cathode and baffle and contour	DERWENT	
28	28	(313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or	USPAT;	2003/10/03 10:59
		118/723+.ccls. or 315/111.81) and "ion source" and anode	US-PGPUB:	
		and cathode and baffle	DERWENT	
29	4	(313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or	USPAT:	2003/10/03 10:59
		118/723+.ccls. or 315/111.81) and "ion source" and anode	US-PGPUB	
		and cathode and "end-Hall" and contour	DERWENT	
30	13	(313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or	USPAT:	2003/10/03 10:59
		118/723+.ccls. or 315/111.81) and "ion source" and anode	US-PGPUB:	
		and cathode and "end-Hall"	DERWENT	
31	11	313/231.01.231.11.231.21.231.71.361.1.362.1.359.1.111.91.1	1USP269.1.361	12 <b>003</b> /10/03 10:59
		and "ion source" and anode and cathode and "discharge	US-PGPUB:	
		region"	DERWENT	
34	17418	"ion source"	USPAT:	2003/10/03 10:59
			US-PGPUB;	
			DERWENT	
32	97	313/231.01,231.11,231.21,231.71,361.1,362.1,359.1,111.91,1	1USP369.1,361	120003/10/03 10:59
		and "ion source" and anode and cathode	US-PGPUB;	
			DERWENT	
33	296	"ion source" and baffle	USPAT;	2003/10/03 10:59
			US-PGPUB:	
			DERWENT	
35	1899	"ion source" and anode and cathode	USPAT:	2003/10/03 10:59
			US-PGPUB;	
			DERWENT	
36	1435	"ion source" and anode and cathode and gas	USPAT;	2003/10/03 10:59
	1	*	US-PGPUB;	
	1		DERWENT	
37	946	"ion source" and anode and cathode and gas and discharge	USPAT;	2003/10/03 10:59
	1	ů ů	US-PGPUB:	
		V	DERWENT	
38	848	"ion source" and anode and cathode and gas and discharge	USPAT:	2003/10/03 10:59
		and field	US-PGPUB:	
	[ [		DERWENT	
39	573	"ion source" and anode and cathode and gas and discharge	USPAT;	2003/10/03 10:5
		and field and magnetic	US-PGPUB:	
	1 1		DERWENT	
40	528	"ion source" and anode and cathode and gas and discharge	USPAT:	2003/10/03 11:0
-10	1	and field with magnetic	US-PGPUB:	
			DERWENT	
41	7	"ion source" and anode and cathode and aperature and	USPAT	2003/10/03 11:00
	1 ' 1	discharge	US-PGPUB:	2000/10/00 11/00